MONSANTO

From:	Kenneth W. Lichte	nheld CS6G	Cor	porate	e Engineering	(6627)
Date:	June 10, 1985		cc:	D.R.	Bowers	CS6G
					Bumbicka	1740
Subj:	Pre-Job Conferenc			R.M.	Calles	CS6G
	Resistant Brickwork			M.A.	Coco	Alberici
				L.C.	Kreh	F2ED
Re:	CEA 3808 - Main S	outh Trunk Sewer		F.A.	Mayse	CS6G
				B.W.	Steketee	1740
TO:	W. Bodine	Alberici		R.L.	Wiese	CS6G
	T. Carrico	1740				•
	G. Grundmann	CS6G				
	J. Imrie	Imrie Sales				
	R. Knoll	Fleischer Seege	r			
	W. Koester	Alberici				
	C. Lotz	Alberici				
	R. Nelson	1740				
	K. Petterson	1740				
	O. Shipley	1740				

A pre-job conference was held at the offices of J. Imrie Sales, St. Louis, Missouri, on June 7, 1985, to discuss membranes and acid brick for the manholes on the referenced project. Most of the details discussed in the meeting are a part of the project specifications and the memo from the meeting of January 23, 1985.

Present at this meeting:

Eugene Adams	Bricklayer	Ken Lichtenheld	Monnsanto
J.J. Beckerle	Alberici	R. Knoll	Fleischer-Seeger
T.N. Carrico	Monsanto	J. O'Lacy	Bricklayer
John Foy	Fleischer-Seeger	Larry Marlinghouse	Bricklayer
W. Franke	Pennwalt	K.W. Peterson	Monsanto
J. Imrie	J. Imrie Sales	R. Schlereth	Fleischer-Seeger

- 1. Approved shop drawing of manholes (F/S 3808-1) was shown for general arrangement and details. Note was made that wall brick may be placed on floor brick which is different than contract drawings show.
- 2. Materials of construction for brickwork were introduced and discussed.
- 3. Furan Resin Membrane Mortar is to be mixed two-parts powder to one-part solution (by weight) and may be adjusted for spreadability but is not to be mixed less than 1-1/2:1
- 4. Loads are to be distributed over the floor to prevent cracking and flowing of membranes.

WGK 4084722

W. Bodine, et al Page 2 June 10, 1985

- 5. Pennwalt considered an asphaltic membrane thinner than 1/4 to prevent cold flow but rejected this thought and backed the 1/4 thickness. This material must be protected against foot traffic.
- 6. Project specifications define "double buttering" of brick to be used for this work and are to be strictly followed.

Kenneth W. Lichtenheld

mb/1254C

HGK 4084723

Monsanto

DATE

June 10, 1985

548.ECT

Status Report on CEA 3808

REFERENCE

то

P. Hoemann

aar L. Bumbicka.

K. Lichtenheld - CS6G

R. Nelson

K. Petterson

0. Shipley

B. Steketee

Compaction completed south of BBW warehouse dock can be used if necessary.

Rain has stopped backfill work all week.

Sewer box 1AA, 1BB, and 1CC finish inside was rejected. JSA has proceeded with grinding for acceptability.

First three bays of BI brought down and removed.

CED fab building brought down and removed.

Parts of L-34 and L-35 encased.

Good test and encasement of 42" between 1CC and 1DD.

IEE built and poured this week.

OH on job site to clean up contaminated soil south of BBZ.

T. Carrico Operation Foreman

skg

WGK 4084724